APPROVED	O.G. FIG.		
BY	CLASS SUBCLASS		
DRAFTSMAN			

∑ -	K L E A A T L L L A 3 R L L A A T L L L A		EEAPA	国 ! !
į	O (2)		PAGAGAPKAGI	A A G A P
	SIIPRKES IIPQKEE		OGHHAEKL	OSY'RGISAT
,	LKKREEMKLIKECV SEKGEDMKVGYDP		HASHRAE	H N H R W E
-	E Q S R L T S C L K K P P P C L C F C S E K		FYQVAALQG	A A
ļ	1 WDDSTE-REQ 1 WDESAKTLPP	QMT -	56 г д S С С L Т V V S F Y Q V	57 LLSSSIFTAMS
	hMARCH mMARCH		HMARCH	MMARCH

	•	=	,
;	1	\	.
	- ()		
	ı	C.	
		Α	•
		E.	
•	. '	S	
	. !á	APCLPGCRES	
	ı	64	
		5	
	i	<u>а</u>	
	ı	H	
	1 1 1 1	ບ	
		<u>α</u>	
	i	<u>~</u>	
	•	Д	
	1	AP	
	1	 	
	i	VDLS	
	ı	>	
		0	
	i	日	
	E	E	
	Ы	ഥ	
Ш	Ė	EI C	
Ш	<u>.</u>	6 1	
- [[0	, D	
- ,	>	[hea	l
➾	S.	R A	
į	×	R	
	\mathbf{z}	Z	
	3	H	
	5 2	E G	
	0	104	
	ß	Ø	
17	N S S	NSSR	
~	Ċ	H	
	F	ρ,	
	Ö	ĸ	l l
	d T	ł P	
	ر م	A	
	Д	Ω,	
	E	H	
	<u> </u>	3	l
i	M	M	
	က	9	
	Ξ	106 KLLTPAAPRPHNS	
	Ţ	天	
	8	MARCH	
	MAR	₹	
	_	=	

AELOGHHAEKL AELOSYRGSAT

hMARCH 141 - - - 'V'T Q D C L Q L I A D S E T P T I Q K G S Y T F V P W L L S F K R G S A L E E K E N K I MMARCH 163 L R N'I 'I Q D C L Q L I A D S D T P T I R K G T Y T F V P W L L S F K R G N A L E E K E N K I

HMARCH 196 Y G Q V L Y T D K T Y A M G H L I Q R K K V H V F G D E L S L V T L F R C I Q N M P E MMARCH 220 Y S Q V L Y T D P I F A M G H V I Q R K K V H V F G D E L S L V T L F R C I Q N M P K

<u>ය</u> ය

T L P N N S C Y S A T L P N N S C Y S A

Q I S L D G D V T F F G A L Q I S R N G D D T F F G A L HMARCH 253 LEEGDELQLAI MMARCH 277 LEEGDELQLAI

OSSITE TO THE TENDE

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

CHELON AAKTEED

O		
m	TINDON TI	
_	田田 A A E E E E E E E E E E E E E E E E E	
	G S S S S S S S S S S S S S S S S S S S	
	AN HAN HAN HAN HAN HAN HAN HAN HAN HAN H	
	NN KGHTI L N POET N L EOK V N L EOK V	
	H W I I I W O I I I I W O I I I I I W O I I I I	

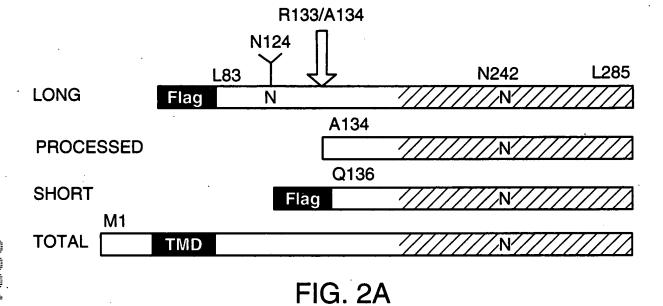
hAPRIL 113 phannan 113 phannan 113 phannan 113 phannan 115 phannan

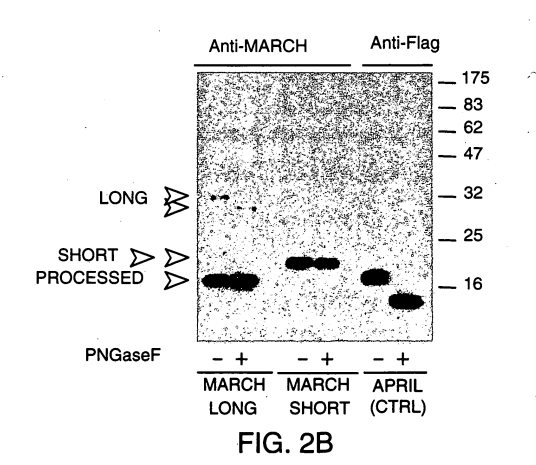
FIG. 1B

•	

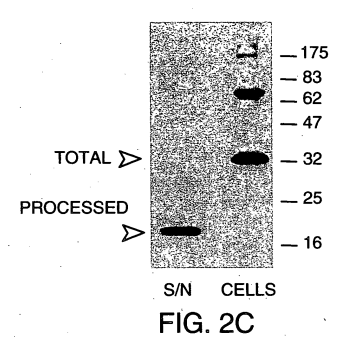
3/31 — hOX40L - hCD30L —— hMARCH — hAPRIL – h4-1BBL – hCD27L - hTweak — hTrail —— hRANKL $\begin{array}{lll} & \text{--hFasL} \\ & ----\text{--hVEGI} \\ & ----- & \text{--hTr} \\ & ---- & \text{--hLight} \\ \end{array}$ – hCD40L

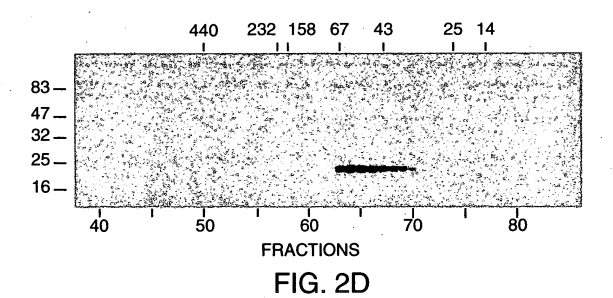
FIG. 10











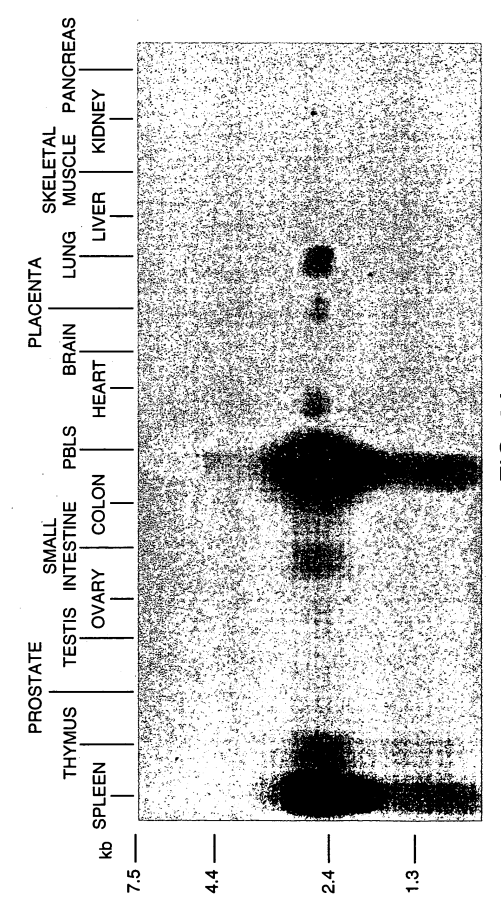


FIG. 3A

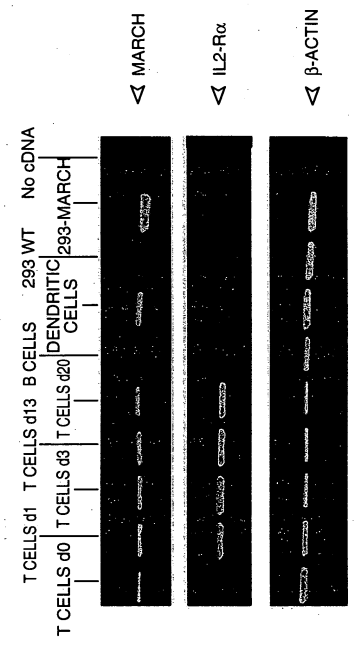
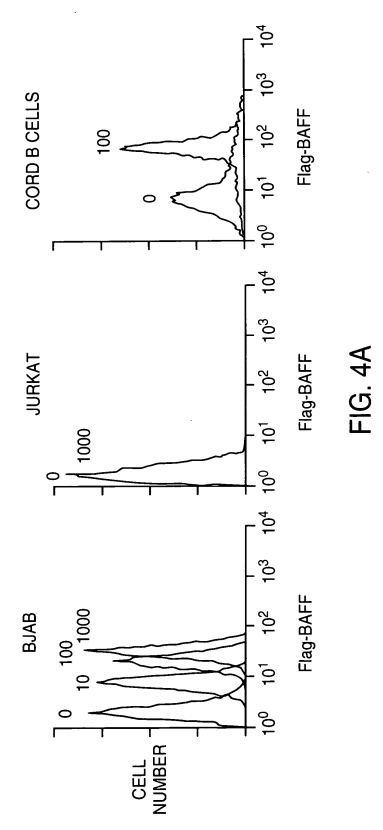
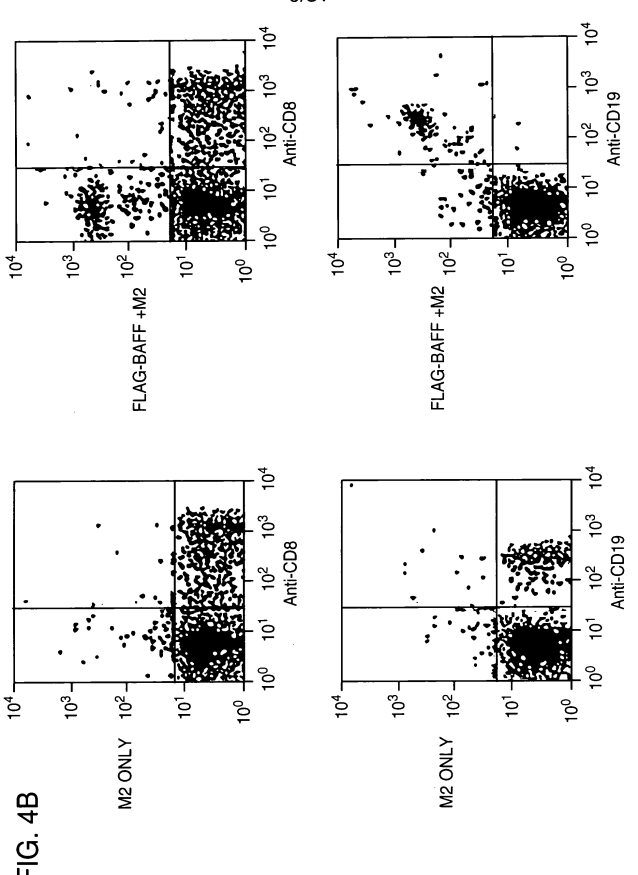


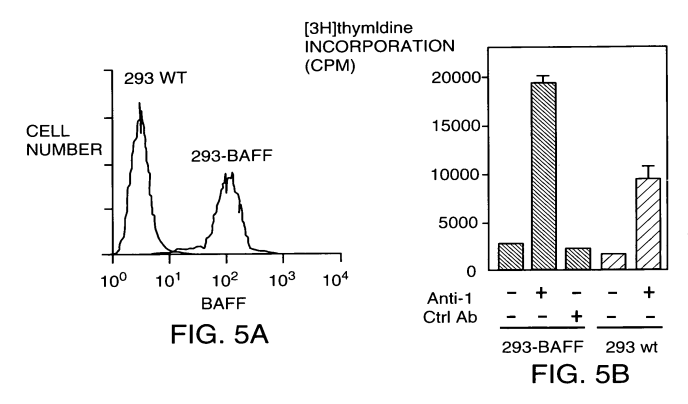
FIG. 3B





APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

10/31



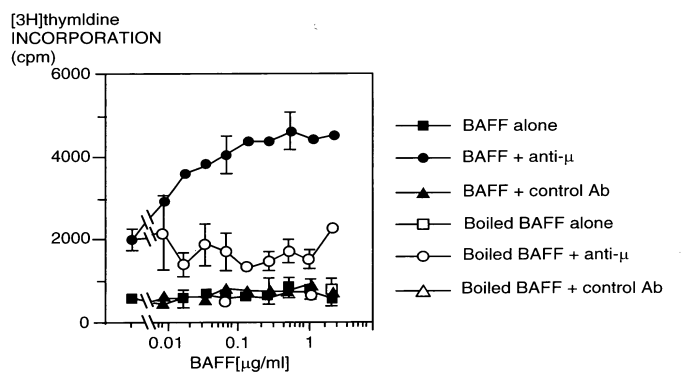
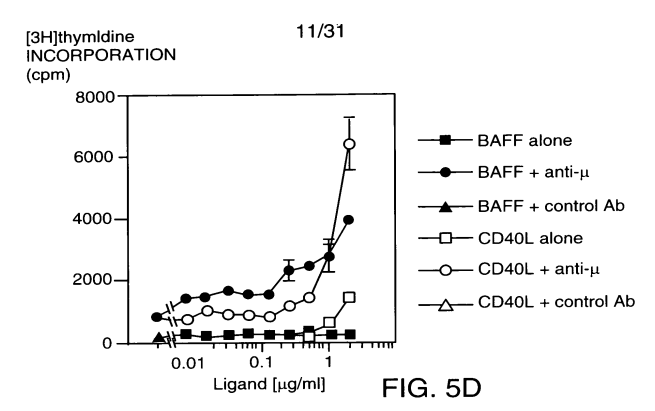
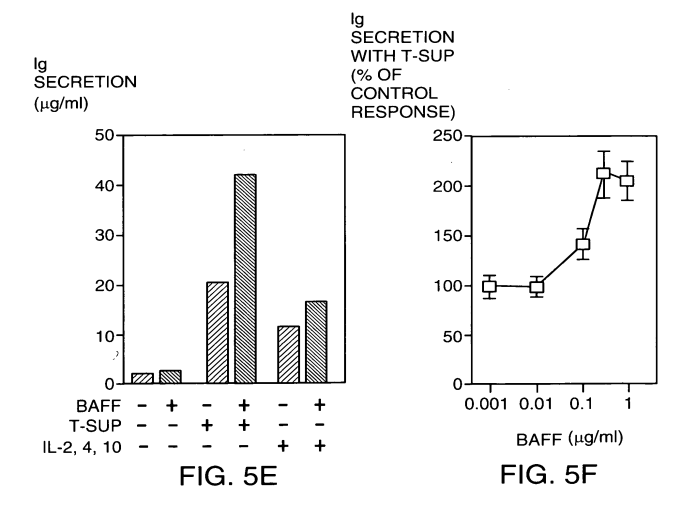


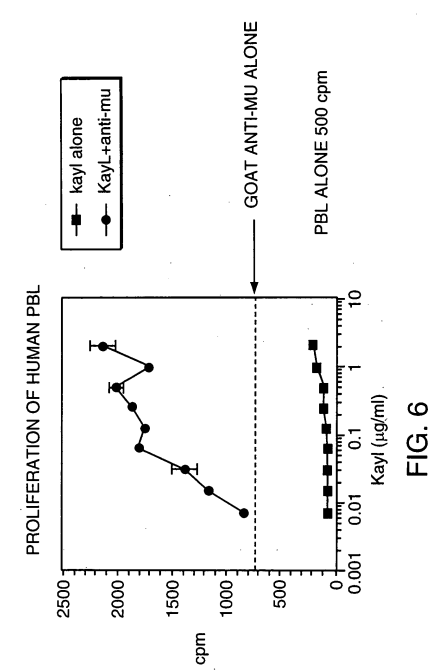
FIG. 5C



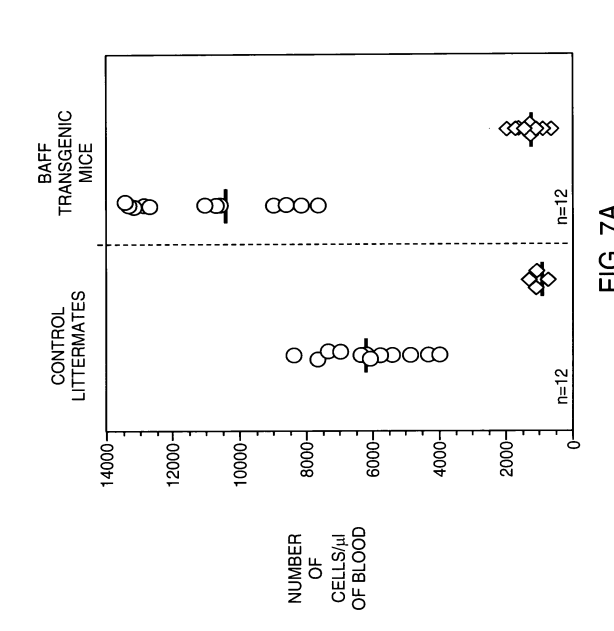


O.G. FIG.

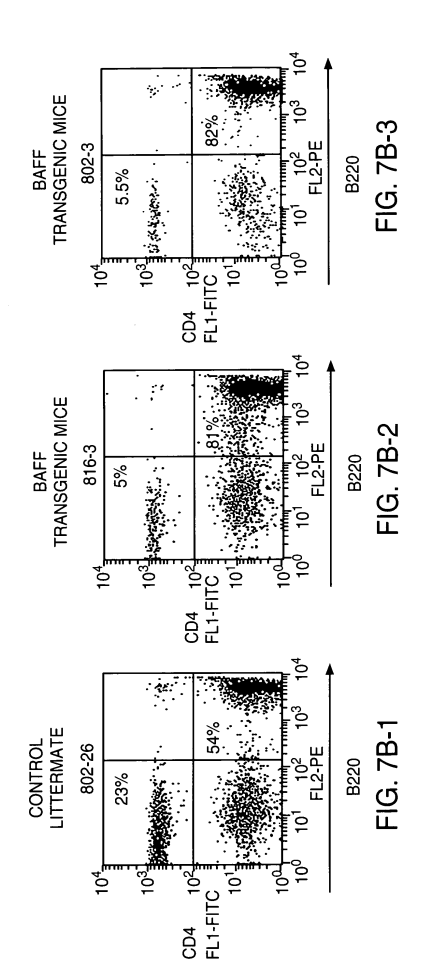
BAFF ACTS AS A COFACTOR FOR B CELL PROLIFERATION



13/31







APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

15/31

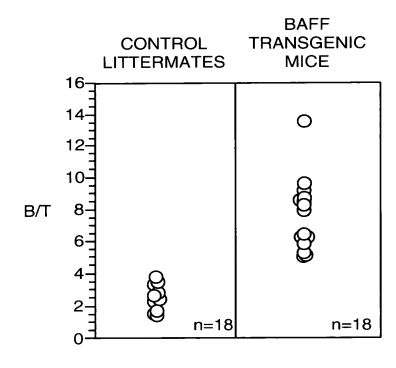
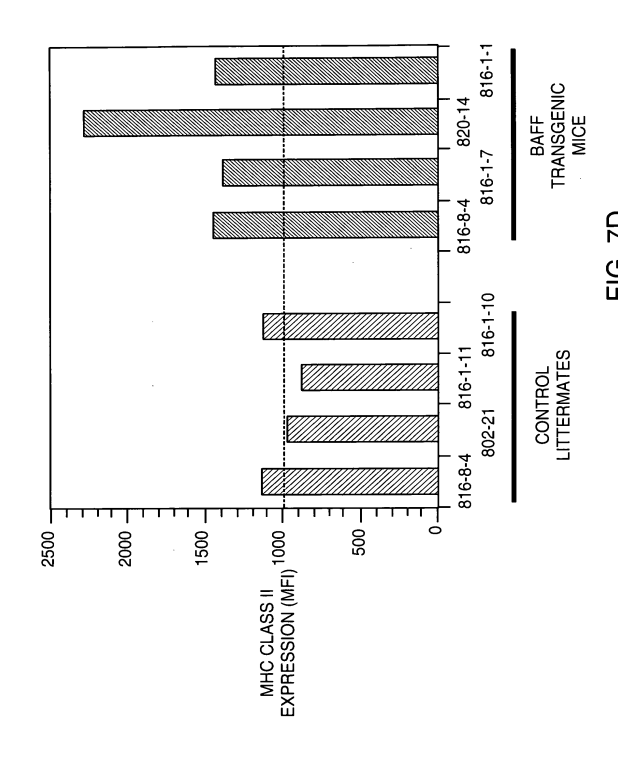


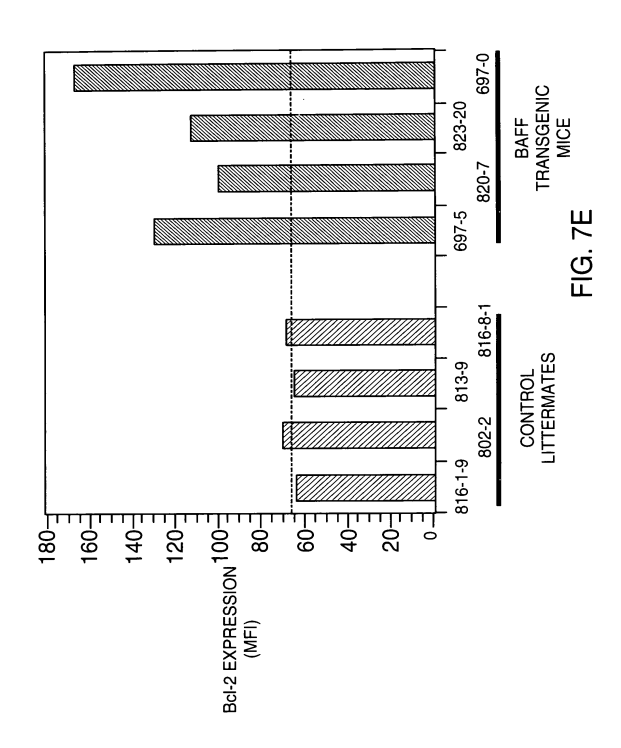
FIG. 7C

16/31



APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

17/31



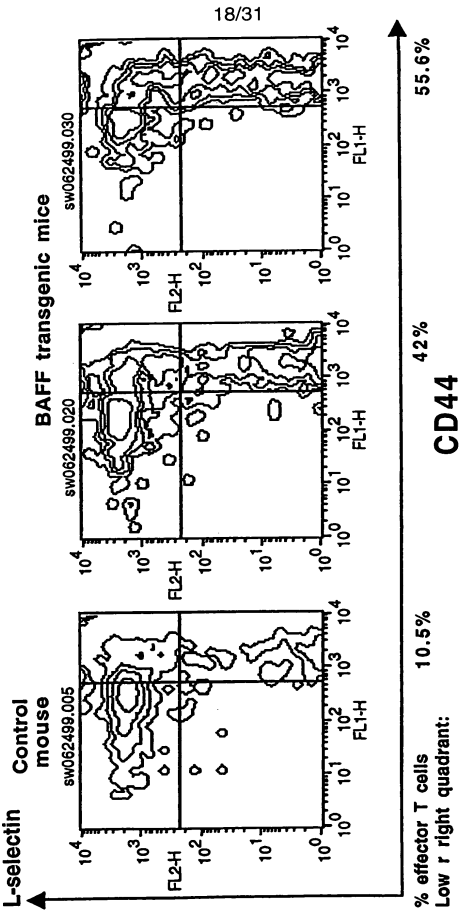
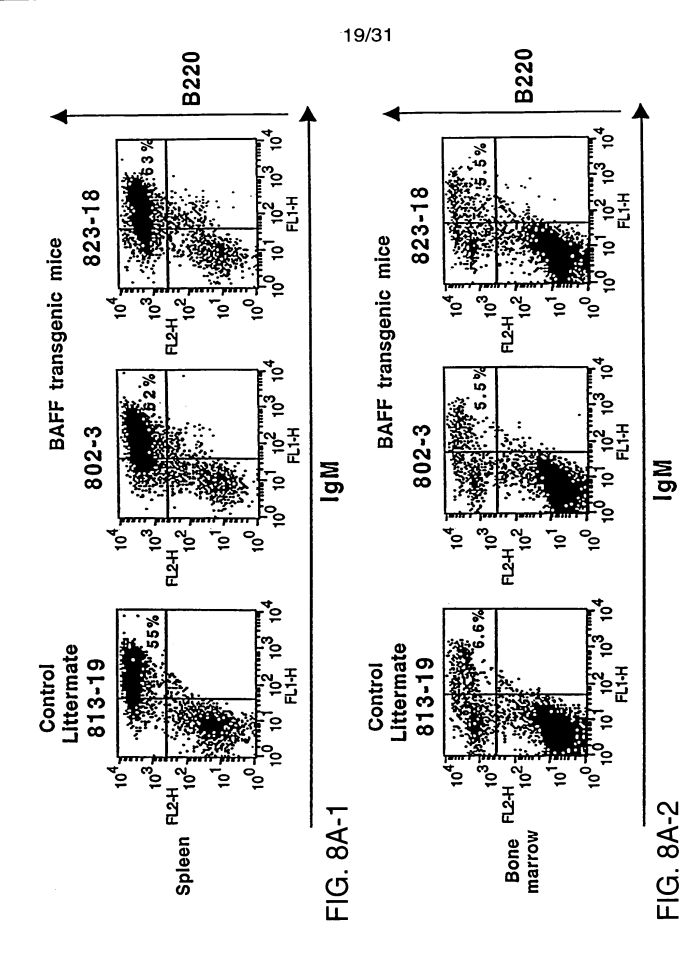
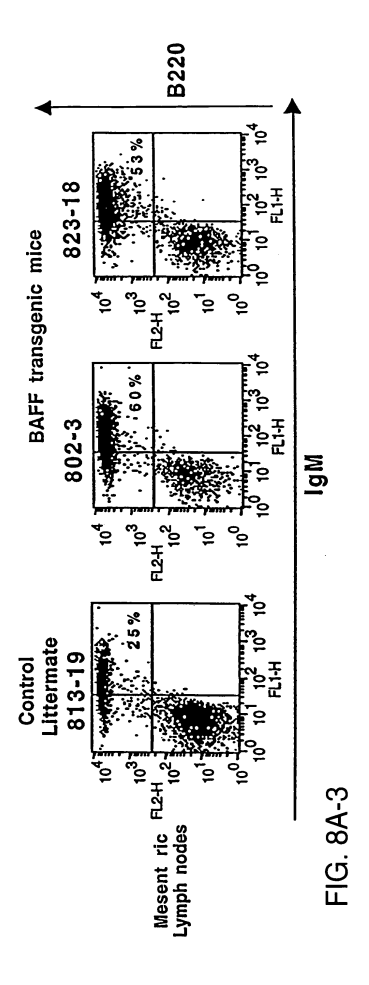
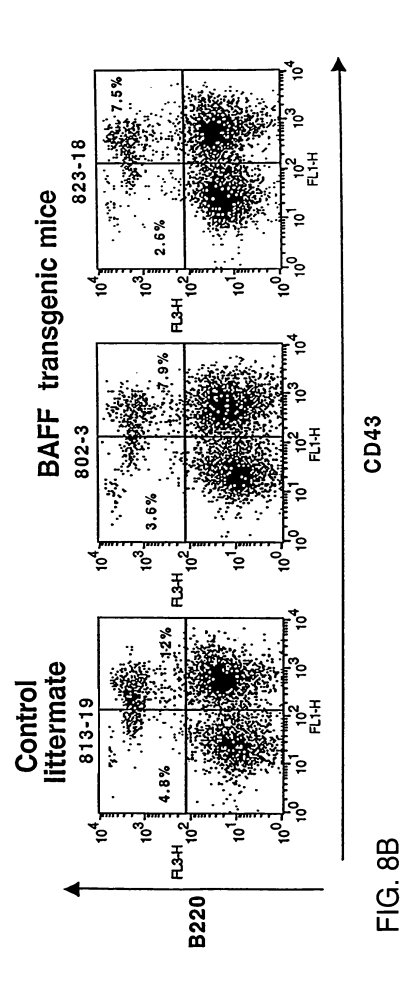
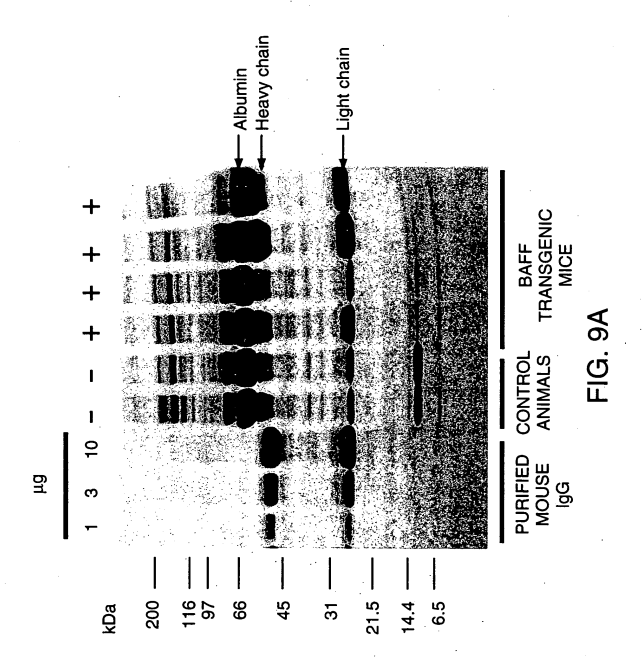


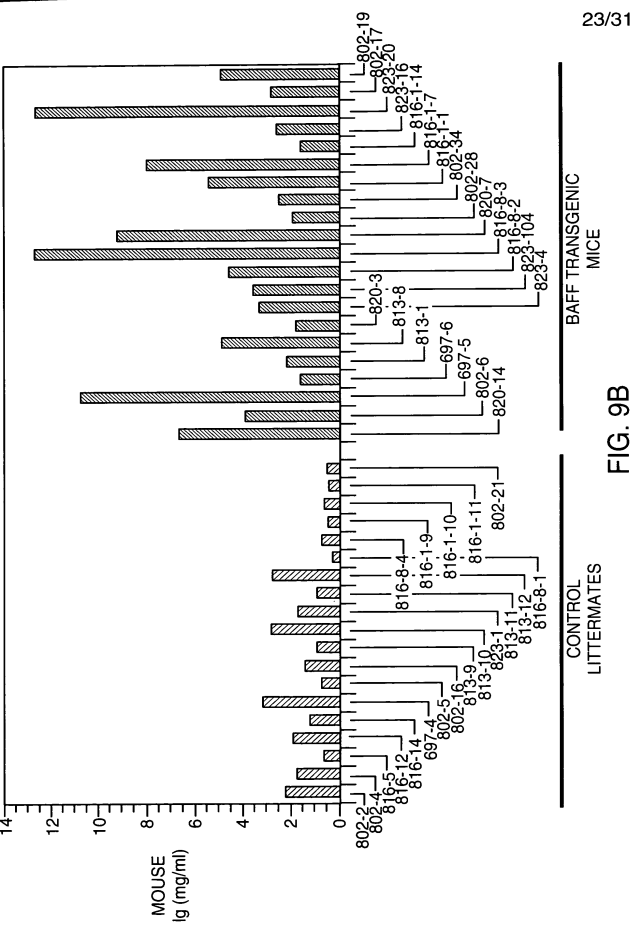
FIG. 7F

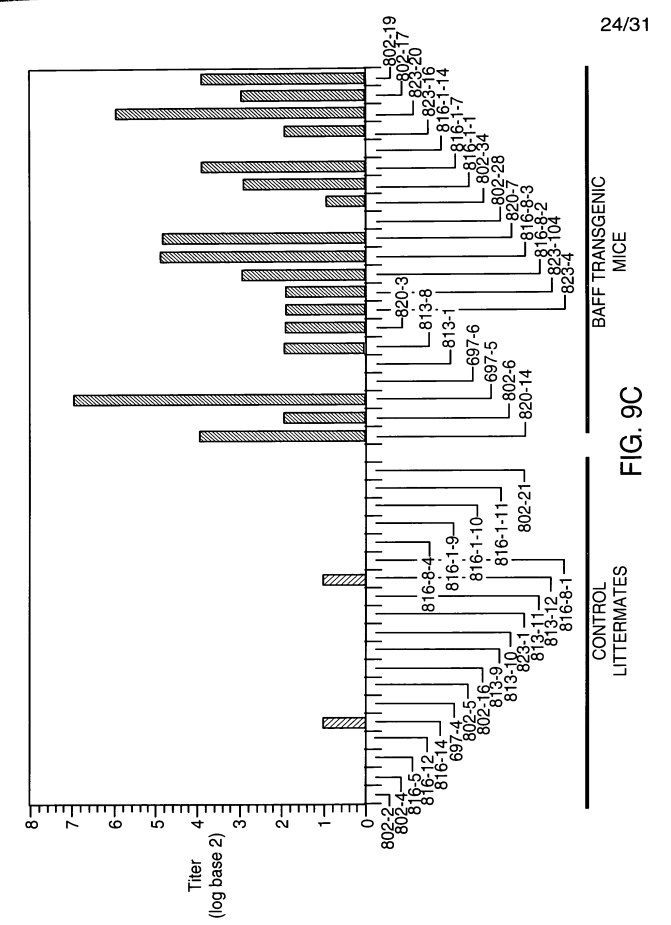


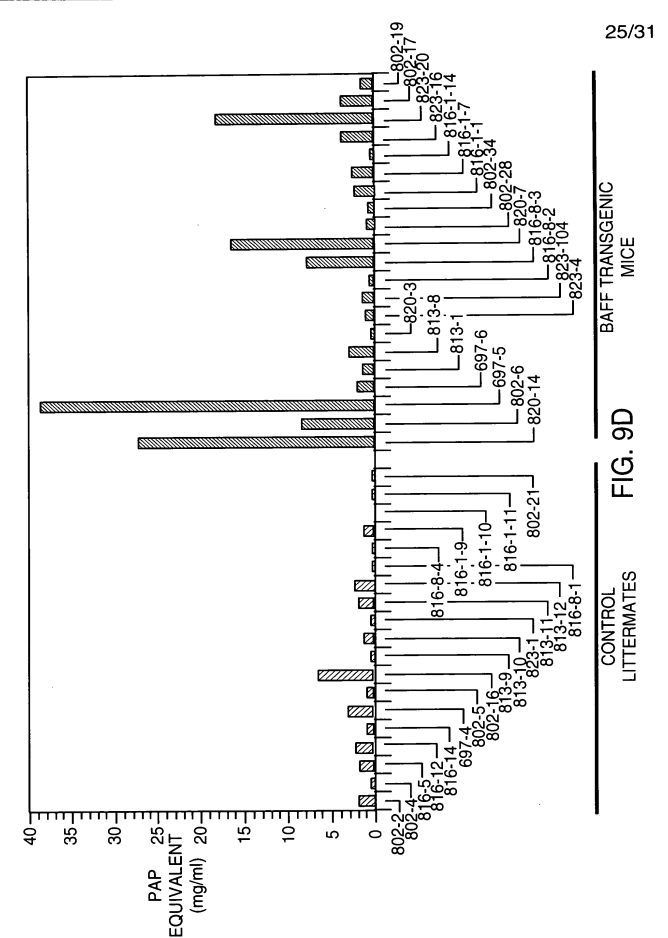


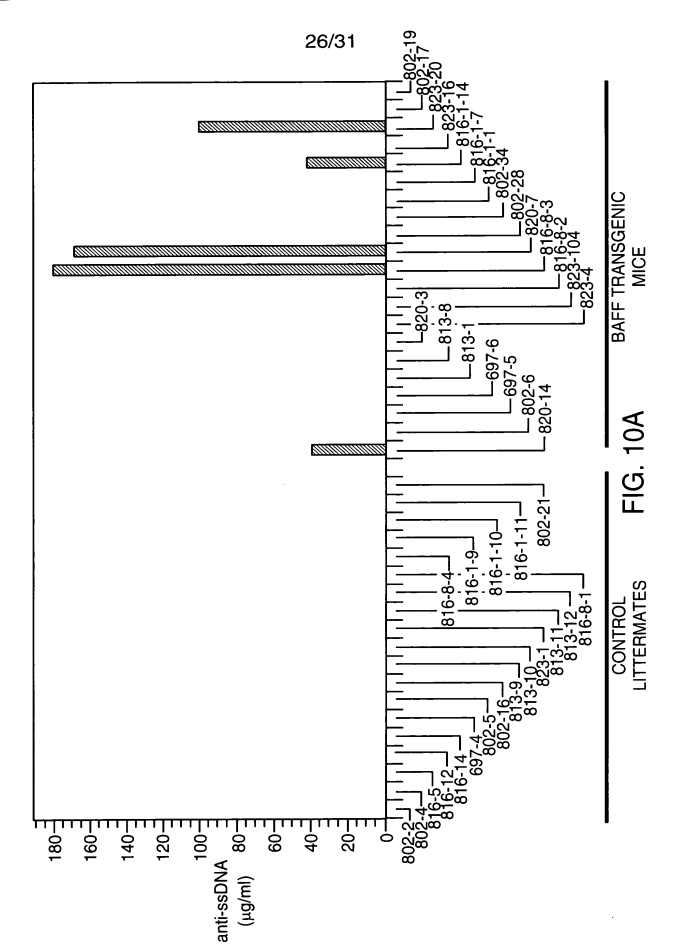


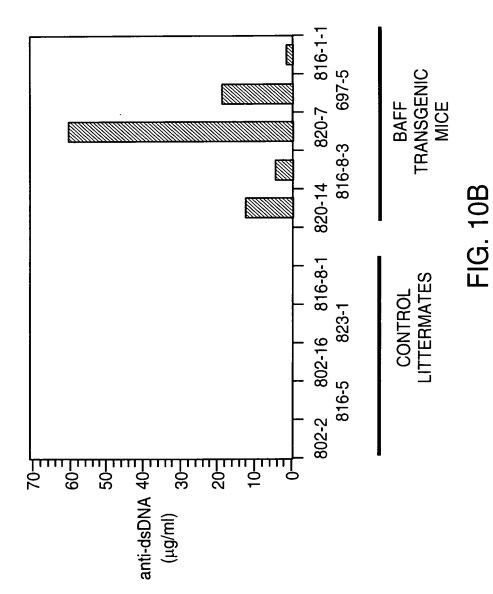












LONEZO. ZZTT660

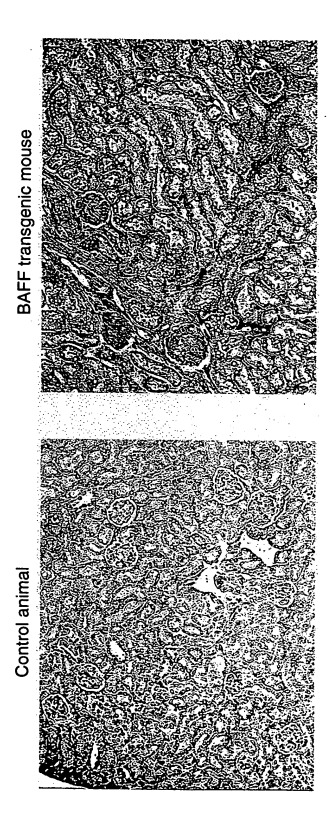


FIG. 10C

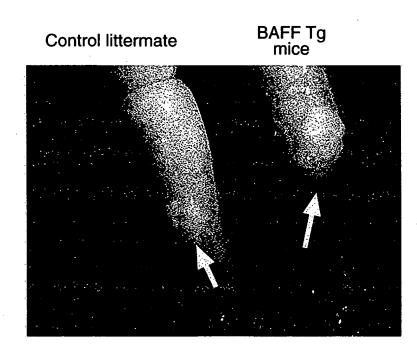
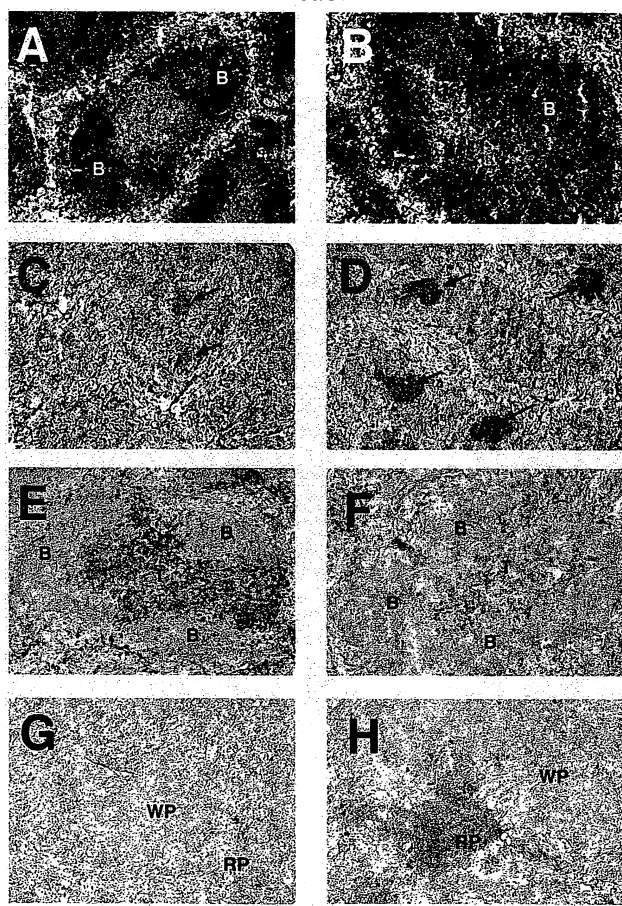
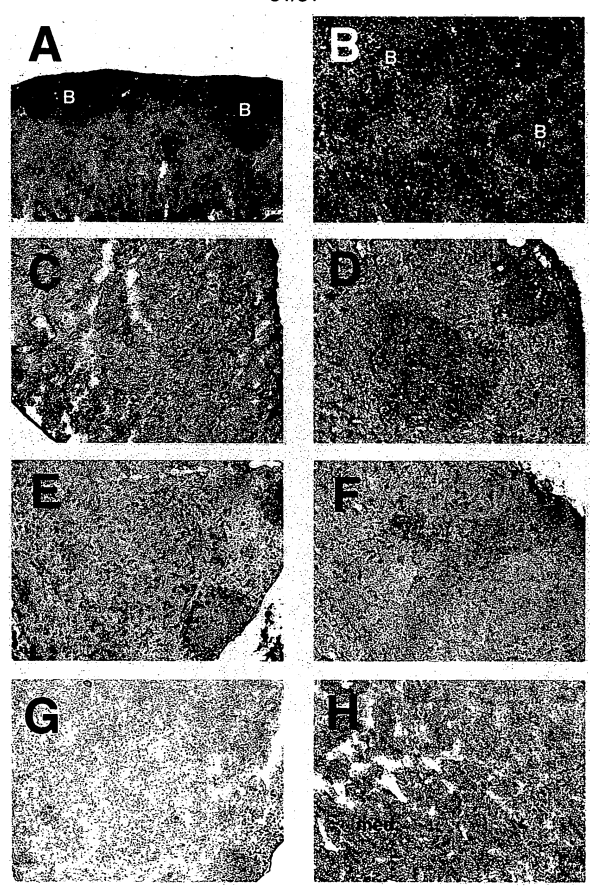


FIG. 11





FIC 13